

Ellio K. Lhood 1-22-03

Ellis K.Hirst No. C17926 Exp. 6-30-05 gents shall not be responsible for the accuracy r completeness of electronic copies of this plan Caltrans now has a web site! To get to the web site, go to: http://www.dot.ca.go

- I. Type M Passage Way typically used for crossing of medium
- 2. At the option of the Contractor, the passage way opening shall be constructed by either forming the opening in the concrete barrier, or after the concrete barrier is constructed, saw-cutting the outline of the opening and removing the concrete and bar reinforcing steel within the
- 3. For details of the thrie beam element and hardware, see the A78 series of the Standard Plans. For details of Concrete Barrier, Type 60, see the A76 series of the
- 4. The terminal connector, and the thrie beam element, may be spliced together prior to bolting the elements to the concrete barrier. All 8 splice bolts to connect the terminal connector to the rail element are not required. The 2 top and the 2 bottom splice bolts with washers and nuts shall

## CONSTRUCTION DETAILS (WILDLIFE PASSAGE WAY)

MILLIMETERS UNLESS OTHERWISE SHOWN

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